

MASTS, SPARS, &c.										RIVETING.	
	Material.	Total Length.	DIAMETER AND THICKNESS.			Head.	No. of Plates in round.	ANGLES.		Seams.	Butts.
			At Partners.	Heel.	Round.			Number.	Size.		
LOWER MASTS.....	Fore	<i>Steel</i>	<i>34'-6"</i>	<i>13" x 4 1/2"</i>	<i>14" x 4 1/2"</i>	<i>10" x 7 1/2"</i>	<i>Long</i>			<i>Single</i>	<i>Double.</i>
	Main	<i>"</i>	<i>34'-6"</i>	<i>14" x 4 1/2"</i>	<i>14" x 4 1/2"</i>	<i>10" x 7 1/2"</i>	<i>"</i>				
	Mizen										
Bowsprit											
Topmasts, Masts and Remainder of Spars											
Rigging, Material and Size, Shrouds											
Sails.											

Pitch pine.
2 1/4" Galvanized wire.
 Stays *4" x 3 1/2".*
 Suit of *-*
 Sails, and the following spare sails *-*

EQUIPMENT No.				LETTER				ANCHORS.				TONNAGE U.K. OR PLATING No. FOR TRAWLERS					
Number of Certificate.		Anchors.		WEIGHT, EX. STOCK.		WEIGHT OF STOCK.		TEST, PER CERTIFICATE.		WEIGHT REQUIRED BY TABLE 31.		Description of Anchor.		Markers.		Where and when tested and Superintendent.	
				Cwts. qrs. lbs.		Cwts. qrs. lbs.		Tons. cwt. qrs. lbs.		Cwts. qrs. lbs.							
1st Bower		12 2 7		12 1 0		-		14 6 10		18 0 0		Stockless		See Report		✓	
2nd		12 2 7		12 1 0		-		14 6 10		18 0 0		Stockless		See Report		✓	
3rd		12 2 7		12 1 0		-		14 6 10		18 0 0		Stockless		See Report		✓	
4th		12 2 7		12 1 0		-		14 6 10		18 0 0		Stockless		See Report		✓	
Stream		4 1 6		4 1 0		8		6 12 0		4 1 0		Ordinary		See Report		✓	
Kedge		2 0 0		2 0 0		2 0		4 10 0		2 0 0		Ordinary		See Report		✓	
Particulars of Drop Test of Cast Steel Anchors, viz.:- Weight, Surveyor's Initials, Number of Certificate, Date of Test.																	
1st Bower																	
2nd																	
3rd																	
4th																	
7-3-3. forged open Head. forged Steel anchor Taylor's Type.																	
CHAIN CABLES																	
HAWSEYS AND WARPS																	
Number of Certificate.																	
Length and size supplied.																	
Test per Certificate.																	
WEIGHT OF CHAIN CABLE.																	
Length and size per Table 31.																	
Description.																	
Markers of Cables.																	
Where and when tested, and Superintendent.																	
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GENERAL REMARKS—(continued).

The certificates for the stream anchor No 29872 and the cable (4 lengths) No 52344 were not available at the time of writing this report, owing to being mislaid by the Owners Superintendent, but will be produced when found.

The following Admiralty damage repairs have been carried out—

Port side. 5 Bulwark plates removed, faired and replaced. 3 Bulwark plates faired in place. 2 lengths of bulwark rail bar removed, faired & replaced. 1 length faired in place. 10 Bulwark stanchions removed, faired & replaced. 2 Deck stringer plates & 2 lengths of stringer angle removed, faired & replaced. 5 Deck beams faired in place. Main Sheer strake No 6 removed, faired & replaced. No 7 plate faired in place. 4 main frames in way, faired in place. Main sheer strake No 8 plate faired in place. 1st strake below main sheer No 6 & 7 Strake side

Main sheer strake No 6 plate removed, faired & replaced. 1st strake below main sheer No 7 plate removed, faired & replaced. 1 main frame removed, faired & replaced. All now in good order.

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ft., R.Q.D. ft., Bridge 50 ft., Forecastle (in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given should appear in the Register Book)

Official No. 100906; Signal Letters

How are the surfaces preserved from oxidation? Inside Cement & Paint Outside Paint

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors.

Where Fitted.	Length. Feet.	Water Capacity. Tons.	Where Fitted.	Length. Feet.	Water Capacity. Tons.
Double bottom, aft,			Fore peak tank,		
Double bottom, under Engines and Boilers,			After peak tank,		
Double bottom, if under Engines only, Red Water 26.8	26.8	20	Deep tank, aft,		
Double bottom, if under Boilers only,			Deep tank, forward,		
Double bottom, forward,			Other tanks, if fitted,		
			(If necessary, furnish further information by sketch.)		
			State whether the above have been tested as required by the Rules	Yes.	

* The wells are not to be included in the lengths of the tanks.

Order for Special Survey No.

Date

No. in builder's yard.

DATES of Surveys held while building

Surveyor's Signature

Total No. of Visits

This vessel is a Corporation of Gunboat vessel Surveyed by The Engineer & examined has been